

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

USPTO

Sort by rele

Searching within **The ACM Digital Library** with **Advanced Search**: (drape and woven and cloth) a Found **2** of **281.570**

REFINE YOUR SEARCH

Search Results

▼ Refine by People Names Institutions Authors

▼ Refine by Publications Publication Year Publication Names ACM Publications Content Formats Publishers

 Reline by Conferences Events

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 2 of 281,570

Results 1 - 2 of 2

Save results to a Binder

Can we get there from here? (panel): current challenges in cloth des David E. Breen, Jeffrey W. Eischen, Michael Kass, Nadia Magnenat Thalmar August 1997 SIGGRAPH '97: Proceedings of the 24th annual conference of techniques

Publisher: ACM Press/Addison-Wesley Publishing Co. ♣ Request Permissions
Full text available: ♣ Pdf (2.26 MB) Additional Information: full citation, refer

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 21, Downloa

2 Predicting the drape of woven cloth using interacting particles

David E. Breen, Donald H. House, Michael J. Wozny

July 1994 SI GGRAPH '94: Proceedings of the 21st annual conference o
techniques

Publisher: ACM Request Permissions

Full text available: Pdf (478.31 KB), Ps (5.47 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 178, Downl

We demonstrate a physically-based technique for predicting the drape c approach exploits a theoretical model that explicitly represents the micr particles, rather than utilizing ...

Keywords: Kawabata Evaluation System, cloth, drape, particle system:

The ACM Portal is published by the Association for Computing Machinery. Copyright ©
Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player